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(FILE 'HOME' ENTERED AT 13:37:46 ON 28 JAN 2004)

	FILE	'USPATFULL' ENTERED AT 13:38:05 ON 28 JAN 2004
L1		2637 S IONONE
L2		67 S L1(S)RETIN?
L3		1 S L2(S)(SKIN OR TOPICAL OR DERM?)
L4		1572 S IONONE (5A) (ALPHA)
L5		10 S L4(S) RETIN?

ANSWER 9 OF 10 USPATFULL on STN

ACCESSION NUMBER: 1998:61176 USPATFULL

Skin care compositions containing certain cyclic TITLE:

aliphatic unsaturated compounds and retinol or retinyl

ester

Burger, Allan Robert, Passaic, NJ, United States INVENTOR(S):

> Iwata, Koichi, Washington Township, NJ, United States Granger, Stewart Paton, Paramus, NJ, United States Rawlings, Anthony Vincent, Warrington, England

Scott, Ian Richard, Allendale, NJ, United States

Chesebrough-Pond's USA Co., Division of Conopco, Inc., PATENT ASSIGNEE(S):

Greenwich, CT, United States (U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 5759556

19980602

APPLICATION INFO.:

US 1996-722538

19960927 (8)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Venkat, Jyothsan

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

Mitelman, Rimma 4

LINE COUNT:

1 745

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

% w/w

DETD

Retinol 0.15 Mineral oil .alpha.-Ionone 2 Brij 56* 4 Alfol 16RD* Triethanolamine 0.75 Butane-1,3-diol 3 Xanthan gum 0.3 Butylated hydroxy toluene 0.01 to 100 Water

*Brij 56 is cetyl alcohol POE.

CLM What is claimed is:

. of a cyclic aliphatic unsaturated compound selected from the group consisting of alpha damascone, beta damascone, delta damascone, isodamascone, damascenone, alpha ionone, beta

ionone, allyl alpha ionone, isobutyl

ionone, alpha methyl ionone, gamma methyl
ionone, brahmanol, sandanol, alpha terpineol, lyral,

ethyl saffranate, and mixtures thereof; where in the cyclic aliphatic unsaturated compound at 100 .mu.M concentration inhibits at least 20% of LRAT or ARAT catalyzed retinol esterification as measured by an in vitro microsomal assay, and (c) a cosmetically acceptable vehicle.

. of a cyclic aliphatic unsaturated compound selected from the group consisting of alpha damascone, beta damascone, delta damascone, isodamascone, damascenone, alpha ionone, brahmanol, lyral, and mixtures thereof; where in the cyclic aliphatic compound inhibits at least 40% of LRAT or ARAT catalyzed retinol esterification and (c) a cosmetically acceptable vehicle.

ANSWER 10 OF 10 USPATFULL on STN

85:37203 USPATFULL ACCESSION NUMBER:

Methods of stimulating host defense system with TITLE:

coenzymes Q.sub.4 to Q.sub.1

Casey, Adria C., Ridgefield, CT, United States INVENTOR(S):

Adler, Alan D., West Redding, CT, United States Premuzic, Eugene T., Montauk, NY, United States

The New England Institute, Inc., Ridgefield, CT, United PATENT ASSIGNEE(S):

States (U.S. corporation)

KIND DATE NUMBER -----

PATENT INFORMATION:

US 4525350 19850625

APPLICATION INFO .:

US 1978-960026 19781113 (5)

Continuation of Ser. No. US 1975-551430, filed on 20 RELATED APPLN. INFO.: Feb 1975 which is a continuation of Ser. No. US

1973-343487, filed on 21 Mar 1973, now abandoned which is a continuation of Ser. No. US 1970-95026, filed on 4 Dec 1970, now abandoned which is a continuation-in-part of Ser. No. US 1968-757862, filed on 6 Sep 1968, now

abandoned

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Fagelson, Anna P. Pennie & Edmonds

NUMBER OF CLAIMS:

11

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

15 Drawing Figure(s); 8 Drawing Page(s)

LINE COUNT:

517

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Carotenoids and precursors, such as .alpha. and .beta.-SUMM

ionone, farnesol, trans-retinol, retinol

palmitate, exhibited a host defense stimulating action while

.beta.-carotene, geraniol and geranyl valerate exhibited a host defense inhibiting action at.